scabridi vel fere glabri. Umbellulae sub anthesin 0.5-1.0 cm in diam.: bracteolae 3-8 subulatae vel superne longe caudato-elongatae et apice saepe curvatae glabrae 1-nervatae vel rarius 3-nervatae foliaceae virides 1-8 mm longae 0.1-1.0 mm latae: radii 10-28 ad costas scabri 1.5-10.0 mm longi. Sepala libera crasse herbacea late ovata—orbiculata—semiorbiculata apice obtusa—rotundata viridia et margine angustissime albo-limbata glaberrima enervia 0.3 mm longa. Petala alba ovales—late ovata—late obovata basi acuminatocuneata medio late 1-nervata nervo saepe 1-2-pinnati-ramoso 0.8-1.5 mm longa ca. 1.3 mm lata cervice late emarginato-inflexa parte inflexa anguste—late ovata apice acuta 0.8-1.0 mm longa 0.3-0.5 mm lata. Filamenta filiformia dilute fusca glabra 2 mm longa. Antherae ovales utrinque emarginatae fuscescentes 0.7-0.8 mm longae 0.7 mm latae. Stylopodium fere planato-depressum margine plus minus carnoso-undulatum facie verrucosum. Ovarium glabrum campanulato-obconicum intense fuscum 1 mm longum et latum. Styli breves 0.8-1.0 mm longi dilute fusci. Stigma capitatum intense fuscum. Mericarpia immatura anguste ovato-elliptica—ovato-oblonga depressa basi late cuneata—rotundata in sicco nigro-fusca 3-5 mm longa 1.5-3.0 mm lata: juga dorsalia nerviformia saepe ad apicem 2-furcata ita 3, 4, 5 vel 6 marginalia anguste alata, alis ad 0.5 mm latis. Valleculae dorsales toto 1-vittatae. Commissura planata utrinque remote 1-vittata. Fructus maturus non vidi.

Nom. Jap. Hyûga-tôki (nov.).

Hab. Japonia: Kyusyu: prov. Hyuga: in Mt. Osuzu (M. Nagasawa Aug. 7, 1964 cult. in hort.—Holotypus in herb. TNS): prope Hinokage (T. Naitô Jul. 13, 1923).

Distr. Japonia (Kyusyu).

This species is characterized by its long tapering narrow leaflets, leafsegments and bracteoles, and often 2-forked dorsal ridges of mericarp.

口奥原弘人: 木曽谷の植物 A5,384 pp. 写真 100 余,地図 35,木曽教育会(木曽福島町)発行,15,7,1971,1,600 円。著者が多年にわたり調査した結果の集録であって,木曽谷を知るに重宝な文献で,木曽谷の概観,木曽谷の植物研究史,周辺の植物,植物相,帰化植物,植物雑記,国有林,社養,保護したい植物,植物目録などの10項にわけて編集してあるので,それぞれの項につき知るのに便利である。 (久内清孝)